EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	329	(flow adj2 field separator iuplate biplate plate collector interconnect\$3 Bipolar support "bi-polar" "bi-plate") same (laminate foil) with (cover\$3 with (flow\$3 distribut\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 07:41
L2	55	429/12-46.cds. and (flow adj2 field separator iuplate biplate pollector interconnect\$3 Bipolar "bi-plate") same (foil) with ((water "h.sub.2o") near4 (management manag\$3) condens\$3 liquify humid\$3 fluid hydrat\$3 moisture imoist)	US-PGPUB; USPAT; USOCR	OR .	ON	2009/02/24
L4	1075	429/12-46.cds. and (flow adj? lield separator iuplate separator iuplate biplate plate collector interconnect\$3 Bipolar support "bi-polar" "bi-plate") same (foil layer "bi-layer") with ((water "h. sub. 20") near4 (management manag \$3) condens\$3 liquify humid\$3 fluid hydrat\$3 moisture moist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24
L5	318	1 not (2 4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 07:44
L6	1113	429/39.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 08:12
L7	949	6 not (2 4 5)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 08:17
L8	1536	429/38.ccls. not (429/39.ccls.2 4 5)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 09:01

L10	16774	(flow adj2 plate separator biplate collector interconnect \$3 Bipolar support "bi- polar" "bi-plate") with cover\$3 with (foil laminate film stainless steel)	US-PGPUB; USPAT; USOCR	OR		2009/02/24 09:45
L11	1089	(flow adj2 plate separator biplate collector interconnect \$3 Bipolar support "bi-polar" "bi-plate") with cover\$3 with (foil laminate film stainless steel) with (channel pressure)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 09:47
L12	1047	11 not (2 4 5 429/38- 39.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 09:47
L13	3	12 and 429/12-46.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 09:48
L15	1227	(h01m008\$.ipc. h01m8 \$.ipcr.) and (flow adj2 field separator iuplate biplate plate collector interconnect\$3 Bipolar support "bi-polar" "bi- plate") and ((water "h. sub.20" h2o) near4 (management manag \$3 inject\$3) humid\$3 humidity\$3 hydrat\$3 moisture moist) not us. pc.	FPRS; EPO; JPO; DERWENT	OR	ON	2009/02/24 10:10
L16	56	(h01m008\$.ipc. h01m8 \$.ipcr.) and (flow adj2 flield separator iuplate biplate plate collector interconnect\$3 Bipolar support "bi-polar" "bi- plate") and (laminate foil) same (layer bilayer "bi-layer") same (cover\$3 flow\$3 distribut\$3) not (15 us. loc.)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/02/24 10:24

L21	2144	((flow adj2 plate separator iuplate biplate collector interconnect\$3 Bipolar support "bi-polar" "bi- plate") same (laminate foil) with (layer bilayer "bi-layer") with (cover \$3 flow\$3 distribut\$3) not (429/38-39.cds. 2 4 5)	US-POPUB; USPAT; USOCR	OR	ON	2009/02/24 10:31
L22	1139	(flow adj2 plate separator iuplate biplate collector interconnect\$3 Bipolar support "bi-plate") with (laminate foil) with (layer bilayer "bi-layer") with (cover \$3 flow\$\$3 distribut\$\$3) not (429/38-39.cds. 2 4 5)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24
L23	112	(flow adj2 plate separator iuplate biplate collector interconnect\$3 Bipolar support "bi-polar" "bi-plate") same (laminate metal foil) near4 (layer bilayer "bi-layer") with (cover\$3 flow\$3 distribut\$3) with (channel) not (429/38-39.cds. 2 4 5 22)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24
L25	1	"20020142201".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 10:58
L26	1	"6066408".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 10:58
L27	1	"5998054".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 10:58
L28	31	["4476199" "4973530" "5034288" "5064732" "5262249" "5262249" "5366818" "5368478" "5546780" "5546363" "576624" "5853909" "585667" "585667" "585669") JMPN. OR ("6066400") JMPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 11:53

L29	15	429/12-46.ccls. and monopolar with (stainless adj steel foil)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 12:26
L30	397	429/12-46.cds. and flow near2 plate with (foil metal stainless steel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 12:28
L31	394	429/12-46.cds. and flow near2 plate with (foil metal stainless adj steel)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/24 12:28
S1	1	10/520579	US-PGPUB; USPAT	OR	ON	2009/02/23 13:03
S2	4	("20020086195" "20030064266" "20030091887" "6528198").PN.	US-PGPUB; USPAT	OR	ON	2009/02/23 13:36
S3	55	429/12-46.cds. and (flow adj2 field separator iuplate biplate plate collector interconnec(\$3 Bipolar support "bi-polar" bi-plate") same (foil) with ((water "h.sub.2o") near4 (management manag\$3) condens\$3 liquify humid\$3 fluid hydrat\$3 moisture moist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 15:07
S4	3893	429/12-46.cds. and (flow adj2 field separator iuplate biplate pollector interconnect\$3 Bipolar support "bi-polar" bi-plate") with ((water "h. sub.20") near4 (management manag \$3) condens\$3 liquify humid\$3 fluid hydrat\$3 moisture moist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 15:22

S 5	1075	429/12-46.cds. and (flow adj2 field separator iuplate biplate pollector interconnect\$3 Bipolar "biplate") same (foil layer "bi-layer") with ((water "h.sub.2o") near4 (management manag \$3) condens\$3 liquify humid\$3 fluid hydrat\$3 moisture moist)	US PCPUB; USPAT; USOCR	OR	ON	2009/02/23 15:23
S6	1020	S5 not S3	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 15:23
S7	20	("4328287" "4768297" "4768297" "4788110" "4818637" "5104497" "529249" "5344721" "5344721" "5432021" "5478662" "5503945" "5573021" "5573160" "5773160" "6017648"), PN. OR ("6528198"), URPN.	US POPUB; USPAT; USOCR	OR	ON	2009/02/23 15:28
S 8	4	429/12-46.cds. and (flow adj2 field separator iuplate biplate plate collector interconnect\$3 Bipolar support "bi-polar" "bi-plate") same (foil layer "bi-layer") with ((water "h.sub.2o") near4 inject \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/23 16:03

2/24/2009 2:58:54 PM

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